Application#					Inventor Name
09707586				Photographic Element And Compound And Process Useful Therewith	Conley, Scott R.
10083031				Organic Electroluminescent Devices With High Luminance	Conley, Scott R.
10183242				Organic Element For Electroluminescent Devices	Conley, Scott R.
10280373				Dopant In An Electroluminescent Device	Conley, Scott R.
	Not Issued			Oled Device With Asymmetric Host	Conley, Scott R.
	Not Issued			Electroluminescent Device With Anthracene Derivative Host	Conley, Scott R.
	Not Issued			Organic Element For Electroluminescent Devices	Conley, Scott R.
	Not Issued		03/18/2004	Organic Element For Electroluminescent Devices Electroluminescent Device With Anthracene Derivative Host	Conley, Scott R.
	Not Issued				Conley, Scott R.
	Not Issued Not Issued			Synthesis Of Unsymmetric Anthracene Compounds	Conley, Scott R.
	Not Issued			White Electroluminescent Device With Anthracene Derivative Host Electroluminescent Device With Anthracene Derivative Host	Conley, Scott R.
11076720	Not Issued	30		Organic Electroluminescent Device	Conley, Scott R. Conley, Scott R.
	Not Issued			Oled Electron-Transporting Layer	Conley, Scott R.
	6569612			Photographic Element Containing A High-Dye-Yield Coupler For Producing A Yellow Hue	Cosimbescu, Lelia
	Not Issued			Synthesis For Quinacridone Compounds	Cosimbescu, Lelia
	Not Issued			Device Containing Green Organic Light-Emitting Diode	Cosimbescu, Lelia
	Not Issued			Device Containing Green Organic Light-Emitting Diode	Cosimbescu, Lelia
10269652				Organic Vertical Cavity Lasing Devices Having Organic Active Region	Cosimbescu, Lelia
10373246			02/24/2003	One Step Synthesis For Quinacridone Compounds	Cosimbescu, Lelia
10662272	Not Issued			Green Organic Light-Emitting Diodes	Cosimbescu, Lelia
10692562	Not Issued	71	10/24/2003	Oled Device With Asymmetric Host	Cosimbescu, Lelia
	Not Issued			Electroluminescent Device With Anthracene Derivative Host	Cosimbescu, Lelia
	Not Issued			Anthracene Derivative Host Having Ranges Of Dopants	Cosimbescu, Lelia
	Not Issued			Electroluminescent Device With Anthracene Derivative Host	Cosimbescu, Lelia
	Not Issued			Organic Element For Electroluminescent Devices	Cosimbescu, Lelia
	Not Issued			Synthesis Of Unsymmetric Anthracene Compounds	Cosimbescu, Lelia
	Not Issued			Device Containing Green Organic Light-Emitting Diode	Cosimbescu, Lelia
	Not Issued			Electroluminescent Device With Anthracene Derivative Host	Cosimbescu, Lelia
	Not Issued			Mixed Anthracene Derivative Host Materials Old Derica With Improved Lyminoscopt Loyer	Cosimbescu, Lelia
	Not issued			Oled Device With Improved Luminescent Layer	Cosimbescu, Lelia
	Not issued			Oled Electron-Transporting Layer One Step Synthesis For Opingeridene Compounds	Cosimbescu, Lelia
	Not Issued 5595823		06/20/1004	One Step Synthesis For Quinacridone Compounds Fuser Members Overcoated With Fluorocarbon Elastomer Containing Aluminum Oxide	Cosimbescu, Lelia Vreeland, li, William B.
07891372				Gray Scale Monocomponent Nonmagnetic Development System	Vreeland, II, William B.
	Not Issued			Razor Cartridges Comprising Wound Healing Compositions And Methods For Preparing And Using Same	Vreeland, William
08785705				Razor Comfort Strip With Alpha-Hydroxy Acid Additive	Vreeland, William
08873474				Electrographic Printing Apparatus And Method	Vreeland, William
	Not Issued			Razor Glide Strip	Vreeland, William
	Not issued			Razor Cartridge	Vreeland, William
	Not Issued			Polyurethane Elastomer Compositions And Sharped Articles Prepared Therefrom	Vreeland, William
	5716714			Low Wrinkle Performance Fuser Member	Vreeland, William B
09707586				Photographic Element And Compound And Process Useful Therewith	Vreeland, William B.
	Not Issued	132	03/08/2001	Polyurethane Elastomers And Shaped Articles Prepared Therefrom	Vreeland, William B.
10246552		150	09/18/2002	Alpha-Amino-N-Allylamidino Nitrobenzene Compound And Synthesis	Vreeland, William B.
10315631	6657066	150	12/10/2002	Synthesis Of Certain Triazole Compounds	Vreeland, William B.
	Not Issued			Oled Device With Asymmetric Host	Vreeland, William B.
	Not Issued			Electroluminescent Device With Anthracene Derivative Host	Vreeland, William B.
	Not Issued			Synthesis Of Certain Triazole Compounds	Vreeland, William B.
	Not Issued			Electroluminescent Device With Anthracene Derivative Host	Vreeland, William B.
	Not Issued			Synthesis Of Unsymmetric Anthracene Compounds	Vreeland, William B.
	Not Issued			Organic Element For Electroluminescent Devices	Vreeland, William B.
	Not Issued 4921637			Electroluminescent Device With Anthracene Derivative Host	Vreeland, William B.
07287946 07287947				New Naphthoquinone Derivatives Electrophotographic Elements Containing Certain Naphthoquinone Derivatives As Electron-Transport Agents	Vreeland, William B.
07287948				Naphthoquinone Derivatives	Vreeland, William B.
07287949				Electrophotographic Elements Containing Certain Anthraquinone Derivatives As Electron-Transport Agents	Vreeland, William B.
07287950				Electrophotographic Elements Containing Certain Anniaquinone Derivatives As Electron-Transport Agents	Vreeland, William B.
07315759	Not Issued	161	02/27/1989	Anthraguinone Derivatives	Vreeland, William B.
07375105				Apparatus For Transferring Toner Images To A Receiving Sheet	Vreeland, William B.
07375165				Transfer Apparatus Having Vacuum Holes For Holding A Receiving Sheet	Vreeland, William B.
07375240				Transfer Apparatus Having A Transfer Member With Vacuum Means	Vreeland, William B.
07798431	5217838			Moisture Stable Biasable Transfer Members	Vreeland, William B.
07798432				Moisture Stable Polyurethane Biasable Transfer Members	Vreeland, William B.
07798454				Moisture Stable Elastomenc Polyurethane Biasable Transfer Members	Vreeland, William B.
07798458				Moisture Stable Polyurethane Biasable Members	Vreeland, William B.
07814152				Electrostatographic Toner Comprising Binder Polymer Containing Charge-Control Moieties And Their Preparation	Vreeland, William B.
07985075				An Image Forming Apparatus And An Image Member Cartridge Containing A Photoconductive Drum	Vreeland, William B.
08268131 08268140				Tin Oxide Filled Dimethylsiloxane-Fluoroalkylsiloxane Fuser Roll For Fixing Toner To A Substrate Fuser Members Overcoated With Fluorocarbon Elastomer Containing Tin Oxide	Vreeland, William B. Vreeland, William B.
08268601				A Conductive Substrate Bearing A Elastomeric Polyurethane Coating Containing A Conductivity Control Agent	Vreeland, William B.
08268897				A Conductive Substrate Bearing A Elastoment Polyurethane Coating Containing A Conductivity Control Agent Polyurethane Biasable Transfer Members Having Improved Moisture Stability	Vreeland, William B.
08298914				Biasable Transfer Compositions And Members Having Extended Electrical Life	Vreeland, William B.
	Not Issued			Electrostatographic Roller Mask	Vreeland, William B.
08338933				Methods Of Making Centrifugally Cast Parts	Vreeland, William B.
08425298				Tin Oxide Filled Dimethylsiloxane-Fluoroalkylsiloxane Fuser Roll For Fixing Toner To A Substrate	Vreeland, William B.
08487315				Incorporation Of High Molecular Weight Non-Reactive Pdms Oils In Fuser Members	Vreeland, William B.
	Not Issued	166	12/15/1995	Low Wrinkle Performance Fuser Member	Vreeland, William B.
08611338			03/08/1996	Stable Release Agents	Vreeland, William B.
08630150				Condensation-Cured Pdms Filled With Zinc Oxide And Tin Oxide Mixed Fillers For Improved Fusing Member Materials	Vreeland, William B.
08648846				Transfer Member Having Sectioned Surface Coating To Enhance Micro-Compliance	Vreeland, William B.
08655536				Compliant Transfer Member Having Multiple Parallel Electrodes And Method Of Using	Vreeland, William B.
08845300				Transfer Member For Electrostatography	Vreeland, William B.
08846056				Electrostatographic Intermediate Transfer Member Having A Ceramer-Containing Surface Layer	Vreeland, William B.
	Not Issued			Cross-Linked Linear (2-Cyanoacetamido) Reactive Polyurethanes	Vreeland, William B.
	Not issued			Cross-Linked Linear (2-Cyanoacetamido) Reactive Polyurethanes With Increased Network Density	Vreeland, William B.
 U8904112 	Not Issued			Linear (2-Cyanoacetamido) Reactive Polyurethanes	Vreeland, William B.
	6027445	450			
09022080 09022082				Cross-Linked Linear (2-Cyanoacetamido) Reactive Polyurethanes (2-Cyanoacetamido) Reactive Polyurethanes	Vreeland, William B. Vreeland, William B.

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09103272	5897247	150		Method And Apparatus For Applying A Charge To A Member So That A Net Charge Flowing Through A Semiconductive Layer Of A Charge Applying Member Is About Zero.	Vreeland, William B.
09234374	RE37756	150	01/20/1999	Fuser Members Overcoated With Fluorocarbon Elastomer Containing Alumnum Oxide	Vreeland, William B.
60001679	Not Issued	159	07/31/1995	Condensation-Cured Pdms Filled With Zinc Oxide And Tin Oxide Mixed Fillers For Improved Fusing Member Materials	Vreeland, William B.
60005957	Not Issued	159	10/27/1995	Compliant Transfer Member Having Multiple Parallel Electrodes And Method Of Using	Vreeland, William B.
08745673	5714288	150	11/08/1996	Method Of Transferring Toner To A Receiver Having A Sectioned Surface Coating	Vreeland, William B.
08761060	5677022	150	12/05/1996	Electrostatographic Roller Mask	Vreeland, William B.

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1	"20050211958".pn.	US-PGPUB	OR	ON	2005/09/29 08:14
S2	2	("6582837" "5972247").pn.	USPAT	OR	ON	2005/09/29 08:11
S3	1	"20040023060".pn.	US-PGPUB	OR	ON	2005/09/29 08:14
S4	3	("6661023" "6670053" "6828044"). PN.	USPAT	OR	ON	2005/09/29 09:37
S5	1	("20040001969").PN.	US-PGPUB	OR	ON	2005/09/29 09:39
S6	347	252/583.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/29 11:25
S7	50	(US-5458977-\$ or US-5811834-\$ or US-5427858-\$ or US-5505985-\$ or US-5972247-\$ or US-4769292-\$ or US-5552678-\$ or US-5554450-\$ or US-5903101-\$ or US-5928802-\$ or US-5935721-\$ or US-6010796-\$ or US-6203933-\$ or US-6312837-\$ or US-6337150-\$ or US-6338909-\$ or US-6358634-\$ or US-6361887-\$ or US-6395411-\$ or US-6506504-\$ or US-6524728-\$ or US-6649284-\$ or US-6881502-\$ or US-5700591-\$). did. or (US-6017644-\$ or US-5766779-\$ or US-57473742-\$ or US-5766779-\$ or US-57317169-\$ or US-5726457-\$ or US-6245449-\$ or US-5726457-\$ or US-6245449-\$ or US-593788-\$ or US-5714838-\$ or US-593788-\$ or US-5714838-\$ or US-6251531-\$ or US-6247504-\$ or US-6344284-\$ or US-6361885-\$ or US-6344284-\$ or US-6361885-\$ or US-6361886-\$).did.	USPAT	OR	ON	2005/09/29 11:50
S8	48	S7 and anthracene	USPAT	OR	ON	2005/09/29 11:51
S9	48	S8 and (@pd<="20030324" or @ad<"20040324")	USPAT	OR	ON	2005/09/29 11:52
S10	37	S9 and perylene	USPAT	OR	ON	2005/09/29 11:53
S11	0	9-(naphthalen-2-yl)-10-(naphthalen -3-yl)-2-phenylanthracene	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/09/29 11:55

S12	0	9-(naphthalenyl)-10-(naphthalenyl)- 2-phenylanthracene	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/09/29 11:54
S13	. 22	2,5,8,11-tetra-t-butylperylene	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/09/29 11:54
S14	9	2,5,8,11-tetra-tert-bútylperylene	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/09/29 11:54
S15	31	S13 or S14	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/09/29 11:55
S16	0	9-(naphthalenyl)-10-(naphthalenyl)- 2-phenyl anthracene	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/09/29 11:54
S17	0	9-(naphthalen-2-yl)-10-(naphthalen -3-yl)-2-phenyl anthracene	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/09/29 11:55
S18	31	S15 and anthracene	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/09/29 11:55
S19	0	S15 and anthracene and @pd<="20030324"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/09/29 11:56

S20	0	S18 and @pd<="20030324"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/09/29 11:56
S21	30	S18 and (@pd<="20030324" or @ad<"20040324")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/09/29 11:59
S22		S21 and naphthalen\$6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/09/29 12:05
S23	3	("20050058853" "20050181232" "20050208329").pn.	US-PGPUB	OR	ON	2005/09/29 12:07